



DEFENSE LOGISTICS AGENCY
DEFENSE LOGISTICS SERVICES CENTER
74 WASHINGTON AVE N
BATTLE CREEK MI 49017-3084



CHANGE NO. 3
DoD 4100.39-M

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Volume 3

DoD-4100.39-M-VOL-3-CHG-3
change 3 to AD-A293100

DLSC-VPH
1 October 1995

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL
Volume 3. Change 3.

I. Volume 3, DoD 4100.39-M, 1 January 1995, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by ***bold-face italic*** type. Deletions are indicated in the Significant Changes paragraph below.

	<u>REMOVE OLD</u>	<u>INSERT NEW</u>
Appendix 3-3-A	9 and 10	9 and 10
Appendix 3-3-C	3	3

II. SIGNIFICANT CHANGES

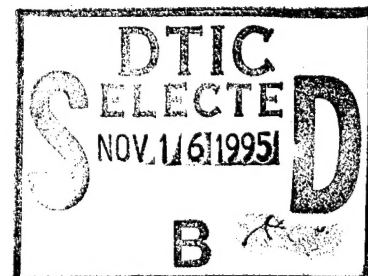
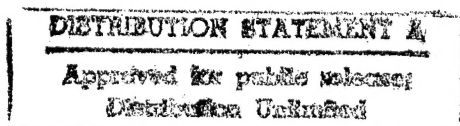
- A. The page changes are effective upon receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.

BY ORDER OF THE DIRECTOR:

RANDALL B. HAGLUND
Colonel, USMC
Commander
Defense Logistics Services Center

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DLSC - The Key to Readiness



CH 3
DoD 4100.39-M
Volume 3

III. This change sheet will be filed in front of Volume 3 for reference purposes after changes have been made.

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A-1	

APPENDIX 3-3-A SAMPLE OF FIG INFORMATION

MRC	Section I/III Requirement	Page No.
ABMZ	DIAMETER	70
ADTD #	NOMINAL PRESSURE RATING	15
AEHZ	MAXIMUM OPERATING TEMP	15
ASDB	WIDTH ACROSS FLATS	70
ATKT	FIRST END THREAD SERIES	71
ATLB	SECOND END THREAD SERIES	71
CBBL	FEATURES PROVIDED	17
CQBB	SECOND END RELATIONSHIP WITH FIRST END	13
CQCF	CONSTRUCTION	14
CQGM	MAXIMUM OPERATING PRESSURE	14
CQHT	SURFACE CONDITION AND LOCATION	16
CQYM	FIRST END NOMINAL THREAD SIZE	71
CRNB	SECOND END NOMINAL THREAD SIZE	71
CRTL	CRITICALITY CODE JUSTIFICATION	20
CRWF	THREAD PROTECTIVE DEVICE AND QUANTITY	17
CRXX	MEASURING METHOD AND LENGTH	12
CSQH #	FIRST END THREAD PITCH IN MILLIMETERS	71
CTDX #	SECOND END THREAD PITCH IN MILLIMETERS	71
CWBM #	FIRST END THREAD TOLERANCE CLASS	72
CXNC #	SECOND END THREAD TOLERANCE CLASS	72
ELCD	EXTRA LONG CHARACTERISTIC DESCRIPTION	71
ELRN	EXTRA LONG REFERENCE NUMBER	21
FEAT	SPECIAL FEATURES	17
HEAT	HEAT TREATMENT	16
HGTH	HEIGHT	70
MATL	MATERIAL	11
NAME	ITEM NAME	11
PRPY	PROPRIETARY CHARACTERISTICS	21
SPCL	SPECIAL TEST FEATURES	18
STLC	SURFACE TREATMENT AND LOCATION	16
TEST	TEST DATA DOCUMENT	18
ZZZK	SPECIFICATION/STANDARD DATA	19
ZZZT	NONDEFINITIVE SPEC/STD DATA	19
ZZZW	DEPARTURE FROM CITED DOCUMENT	20

APPENDIX 3-3-A SAMPLE OF FIIG INFORMATION

MRC	Section I/III Requirement	Page No.
ZZZX	DEPARTURE FROM CITED DESIGNATOR	20
ZZZY	REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS	20
Section III Requirements		
AGAV	END ITEM IDENTIFICATION	50
BBRH	INSPECTION FREQUENCY	48
CBME	CUBIC MEASURE	48
ECWT	EXTERIOR CONTAINER WEIGHT	51
EXME	EXTERIOR CONTAINER CUBIC MEASURE	52
EXQT	EXTERIOR CONTAINER QUANTITY	51
PKQT	INTERMEDIATE PACKAGE QUANTITY	51
PKWT	UNPACKAGED UNIT WEIGHT	48
PMLC	PRECIOUS MATERIAL AND LOCATION	49
PMWT	PRECIOUS MATERIAL AND WEIGHT	49
PRMT	PRECIOUS MATERIAL	49
SUCB	UNIT OF ISSUE CUBE	52
SUPP	SUPPLEMENTARY FEATURES	50
SUWT	UNIT OF ISSUE WEIGHT	51
ZZZP	PURCHASE DESCRIPTION IDENTIFICATION	50

6. Maintenance

This FIIG was prepared by the Defense Construction Supply Center. Requests for revisions and other changes will be directed to:

Commander
Defense Construction Supply Center
ATTN: DCSC-VLF
Columbus, OH 43215-5000

(COMM) 614-236-2911
(DSN) 850-2911

D. Appendix A

This Appendix will only contain tables with more than 25 replies or tables referenced to multiple MRCs.

a. All tables in Appendix A or Section I will be in alpha reply sequence with the exception of dimensional tables or if there is an underlying need to put them in some other logical sequence.

b. For MRC ZZZT, the standard reply table will be used and will be printed in each FIIG in which the MRC appears.

E. Appendix B

Reference drawings will be tailored as required for each FIIG. Reference drawings should be minimized by utilizing word description requirements, but only if easily understood.

F. Appendix C

1. When applicable, Standard Tables will be contained in Section C of the New Concept FIIG. See Section C Index of the New Concept FIIG sample in Appendix 3-3-B for a complete list of the Standard Tables contained within.

2. When developing a New Concept FIIG, references to Standard Tables formerly found in Appendix C of the FIIG, now shown in Section C of this publication, use the name of the table.

G. Section II

Currently published New Concept FIIGs may contain a statement as to whether Section II will be developed. However, Section II will not be developed in the future for all FIIGs and will be deleted at the time of maintenance for each FIIG.

H. FIIG Example

1. See Appendix 3-3-B for example of FIIG annotated with specific format guidelines:

NOTE: This example of a FIIG is not an actual FIIG. Some of the drawings and other parts may be missing.

2. To obtain this format on floppy disk contact DLSC-SCB, (DSN) 932-4325 or (FTS) 552-4325.

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C. MONITOR REPORT NUMBER		3. A
D. PREPARED UNDER CONTRACT NUMBER		4. L
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